

## ABSTRACT

Systems, methods and computer-readable media using the Internet for submitting search requests for court case records and retrieving court items or documents associated therewith. Users specify a number of search criteria and each

5 search request is stored in a memory to be executed by a server. Stored search requests are selected for executing by the server based on several factors, including the number of times the search request failed, how old the search request is, how busy the court database is and how many phone lines the court database has available for access. When search requests are selected, the server seamlessly accesses the court

10 databases associated with the search requests regardless of whether the court databases are accessible through the Internet or through dial-up connections. Once court databases are accessed, the server executes the search request. Using various data processing algorithms, search request results are parsed, filtered, sorted and analyzed for data consistency so that users may conveniently view and select

15 particular items or documents contained in court case records for retrieval, including purchasing and delivery. Search request results and data processed results are stored for later retrieval.